HRA En VIIII

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii) प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 514] No. 514] नई दिल्ली, बुधवार, मई 25, 2005/ज्येष्ठ 4, 1927 NEW DELHI, WEDNESDAY, MAY 25, 2005/JYAISTHA 4, 1927

पोत परिवहन, सङ्क परिवहन और राजमार्ग मंत्रालय (सड़क परिवहन और राजमार्ग विभाग) अधिसूचना

नई दिल्ली, 17 मई, 2005

का.आ. 704(अ).—केन्द्रीय सरकार, राष्ट्रीय राजमार्ग अधिनियम, 1956 (1956 का 48) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा उक की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि तमिलनाडु राज्य में विरुधूनगर जिले में राष्ट्रीय राजमार्ग सं. 7 के मदुरै-कन्याकुमारी सेक्शन के 41.000 कि.मी. से 91.200 कि.मी.,जिसके अंतर्गत बाईपास भी है, का निर्माण करने (चार लेन बनाने), अनुरक्षण करने, प्रबंध और प्रचालन करने के लोक प्रयोजन के लिए वह भूमि अपेक्षित है जिसका संक्षिप्त वर्णन इससे उपाबद्ध अनुसूची में दिया गया है, ऐसी भूमि का पूर्वोक्त प्रयोजन के लिए अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से इक्कीस दिन के भीतर उक्त अधिनियम की धारा 3ग की उपधारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के उपयोग के संबंध में आक्षेप कर सकेगा;

ऐसा प्रत्येक आक्षेप, सक्षम प्राधिकारी, अर्थात् जिला राजस्व अधिकारी, कलक्टर और जिला मजिस्ट्रेट का कार्यालय, कलक्टरी , जिला विरूधूनगर, तिमलनाडु को लिखित रूप में किया जाएगा और उसमें उसके आधार उपवर्णित किए जाएंगे और सक्षम प्राधिकारी आक्षेपकर्ता को व्यक्तिगत रूप में या किसी विधि व्यवसायी द्वारा सुने जाने का अवसर देगा और ऐसे सभी आक्षेपों की सुनवाई के पश्चात् तथा ऐसी और जाँच करने के पश्चात् , यदि कोई हो, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आक्षेप को अनुज्ञात कर सकेगा या अननुज्ञात कर सकेगा;

सक्षम प्राधिकारी द्वारा उक्त अधिनियम की धारा 3ग की उपधारा (2) के अधीन किया गया कोई आदेश अंतिम होगा ;

इस अधिसूचना के अंतर्गत आने वाली भूमि के भू-रेखांक और अन्य ब्यौरे उपलब्ध हैं और उनका उक्त सक्षम प्राधिकारी के कार्यालयं में हितबद्ध व्यक्तियों द्वारा निरीक्षण किया जा सकता है ।

अनुसूची

तमिलनाडु राज्य में विरुधूनगर जिले के विरुधूनगर और सत्तूर तालुक में राष्ट्रीय राजमार्ग सं. 7 (मदुरै-कन्याकुमारी-सेक्शन) के 41.000 कि.मी. से 91.200 कि.मी. पर अर्जन की जाने वाली संरचना सहित या संरचना रहित भूमि का संक्षिप्त वर्णन ।

क्र. सं.	तालुक का नाम	गांव का नाम	सर्वे स	मूमि की		क्ष भूग प्रा	क्षेत्रफल
				प्रकृति	प्रकार	हेक्ट्रेयर में	वर्गमी. में
1	2	3	4	5	6	7	8
1	विरुधूनगर	(1) चत्रारेडि्डयापट्टी	83/1	शुष्क	निजी	0.01.5	0.0147
			83/2	शुष्क	निजी	0.01.0-	0.0095
			84	शुष्क	निजी	0.03.0	0.0295
			99/1	. ब्रीत्क	निजी	0.00.5	0.0036
			99/2	शुष्क	निजी	0.01.0	0.0104
	,		100/1ए1	शुष्क	निजी	0.01.5	0.0141
¥.			100/2ए	मनई	निजी	0.00.5	0.0057
	•		. 100/2कं	शुष्क	निजी	0.00,5	0.0031
			100/2एल	मनई	निजी	0.00,5	0.0059
			101/ए/1ए/1ए	शुष्क	निजी	0.00.5	0.0041
			101ए/5	शुष्क	निजी	0.01.0	0.0109
			101ए/6	शुष्क	निजी	0.00.5	0.0017
			101ए/7	शुष्क	निजी	0.00.5	0.0010
			123	शुष्क	निजी	, 0.03.5	0.0338
			271/2बी	शुष्क	निजी	0.17.0	0.1700
			272/1	शुष्क	निजी	0.10.5	0.1034
			272/2ए	शुष्क	निजी	0.01.5	0.0144
	,		272/2बी 2	शुष्क	निजी	0.02.5	0.0257
			273/2ए1	शुष्क	निजी	0.03.0	0.0298
		,	273/2बी	शुष्क	निजी	0.08.0	0.0811
			273/3बी	शुष्क	निजी	0.00.5	0.0002
			274/2बी	शुष्क	निजी	0.02.5	0.0268
10-			274/3	शुष्क	निजी	0.10.0	0.0975
			284/2बी 1	शुष्क	निजी	0.02.5	0.0246
	S.		284/2बी 2	शुष्क	निजी	0.13.5	0.1337
			284/2बी 3	शुष्क	निजी	0.00.5	0.0032
	·		284/3ए	शुष्क	निजी	0.01.5	0.0152
i.a			284/3बी	शुष्क	निजी	0.14.5	0.1444
		7	285	शुष्क	निजी	0.15.0	0.1518
			287/1	. शुष्क	निजी	0.07.5	0.0732
			287/2	शुष्क	निजी	0.02.0	0.0210
			287/3	शुष्क	निजी	0.01.5	0.0165
1			288/1	शुष्क	निजी	0.05.0	0.0495
			288/2ए	शुष्क	निजी,	0.01.5	0.0136
		,	288/2बी		निजी	0.80.0	0.0780
			288/2सी	शुष्क	निजी	0.88.0	0.0776

1	2	3	4	5	6	7	8
			288/2डी	शुष्क	निजी	0.07.5	0.0755
			289/1ए	शुष्क	निजी	0.06.0	0.0618
			289/1ए	शुष्क	निजी	0.16.0	0.1598
			289/1बी	शुष्क	निजी	0.03.5	0.0337
			289/2	शुष्क	निजी	0.04.5	0.0430
			290/1	शुष्क	निजी	0.01.5	0.0136
			290/2ए	. शुष्क	निजी	0.03.5	0.0373
			290/2बी	शुष्क	निजी	0.14.5	0.1426
			321/1ए1	शुष्क	निजी	0.18.5	0.1860
		<u> </u>	321/2ए	शुष्क	निजी	0.07.0	0.0716
			321/2बी	शुष्क	निजी	0.07.0	0.0703
			- 321/3बी	शुष्क	निजी	0.08.5	0.0870
			321/4बी 1	शुष्क	निजी	0.04.0	0.0391
			321/4बी 2	शुष्क	निजी	0.03.0	0.0315
			<u>321/5सी 1</u>	शुष्क	निजी	0.05.0	0.0486
			<u>321/5</u> डी	शुष्क	निजी	0.04.0	0.0414
			322/4बी	যুক	निजी	0,13.5	0.1340
		,	323/1ए2	शुष्क	निजी	0.14.0	0.1424
			323/1बी 1	शुष्क	निजी	0.07.5	0.0771
			323/1वी 2	- <u>गुष्क</u>	निजी	0.08.0	0.0777
			323/2एफ1	शुष्क	निजी	0.02.5	0.0250
			323/2एफ1	शुष्क	निजी	0.01.5	0.0166
			323/2एफ6	शुष्क	निजी	0.06.5	0.0650
		3		शुष्क	निजी	0.07.0	0.0700
<u>.,.,</u>			323/2एफ7	शुष्क	निजी	0.02.5	0.0232
			323/2एफ11	शुष्क : - भुष्क	निजी	0.09.0	0.0900.
			323/2एफ12 324/1	शुष्क	निजी	0.18.0	0.1796
			324/1 324/2बी 1 बी	- <u>गुष्क</u> शुष्क	निजी	0.17.5	0.1727
			352/1	<u>भुष्क</u>	निजी	0.10.0	0.0990
			352/1 352/2बी	शुष्क	निजी	0.10.5	0.1034
			353/1ए1	शुष्क	निजी	0.04.0	0.0388
<u></u>			353/151	शुष्क	निजी	0.02,5	0.0261
			353/2 354/1एल	शुष्क	निजी	0.02.5	0.0250
			354/1961	शुष्क	निजी	0.05.5	0.0528
		,	354/1VIV	शुष्क	निजी	0.80.0	0.0786
				भुष्क -	निजी	0.80.0	0.0803
			356/4ए1बी	शुष्क /	निजी	0.04.5	0.0428
			356/4ए1बी	शुष्क	निजी	0.02.5	0.0228
			356/4सी 250/17		निजी	0.02.5	0.0242
			359/1ए	शुष्क	निजी निजी	0.01.0	0.0119
			359/1बी	शुष्क	।गजा निजी	0.03.0	0.0294
	,		360/	शुष्क	निजी निजी	0.03.0	0.0081
			367/	शुष्क	וחטוו	0.01.0	0.0001

1	2	3	4	5	6	7	8
			369/1ए	शुष्क	निजी	0.02.0	0.0207
			369/1बी 1ए	शुष्क	निजी	0.00.5	0.0047
		11,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	369/1बी 1बी	शुष्क	निजी	0.00.5	0.0012
			472	शुष्क	निजी	0.01.5	0.0125
			473	शुष्क	निजी	0.01.0	0.0121
			478	शुष्क	निजी	0.00.5	0.0020
			481	शुष्क	निजी	0.00.5	0.0050
			482/1	शुष्क	निजी	0.00.5	0.0046
			482/2	शुष्क	निजी	0.00.5	0.0018
			484/1	शुष्क	निजी	0.02.0	0.0202
			485/1ए	शुष्क	निजी	0.02.5	0.0267
			485/1बी	मनई	निजी	0.00.5	0.0012
			487/1बी	शुष्क	निजी	0.08.5	0.0837
	i.		487/1डी	शुष्क	निजी	0.01.5	0.0160
			487/2	शुष्क	निजी	0.01.0	0.0100
			488/1	शुष्क	निजी	0.03.5	0.0363
			488/3	शुष्क	निजी	0.03.5	0.0333
			489/1बी	शुष्क	निजी	0.03.5	0.0351
			489/2	शुष्क	निजी	0.03.5	0.0353
			490/2	शुष्क	निजी	0.07.5	0.0750
			491/2	शुष्क	निजी	0.07.0	0.0714
			492	शुष्क	निजी	0.05.0	0.0574
			493/2	शुष्क	निजी	0.08.5	0.0858
			494/1	शुष्क	निजी	0.80.0	0.0782
			494/2ए	शुष्क	निजी	0.03.5	0.0362
			494/2बी	शुष्क	निजी	0.03.5	0.0367
			495/1ए	शुष्क	निजी	0.01.5	0.0157
•			495/1बी 1	शुष्क	निजी	0.05.5	0.0493
4	35.		495/1बी 2	शुष्क	निजी	0.06.0	0.0619
			495/3	शुष्क	निजी	0.01.5	0.0163
			498/1	शुष्क	निजी	0.15.0	0.1518
			498/2	शुष्क	निजी	0.14.5	0.1442
			513/1बी	मनई	निजी	0.04.0	0.0390
		· · · · · · · · · · · · · · · · · · ·	513/2ए	शुष्क	निजी	0.01.5	0.0165
			513/2बी	<u> </u>	निजी	0.01.5	0.0173
			514/1ए	शुष्क	निजी	0.11.5	0.1158
			514/1बी	मनई	निजी	0.02.5	0.0250
			515/1	शुष्क	निजी	0.02.0	0.0182
			515/2	शुष्क	निजी	0.03.0	0.0312
			515/3	शुष्क	निजी	0.06.0	0.0601
			516	शुष्क	निजी	0.25.0	0.2490
			518/1ए	शुष्क	निजी	0.00.5	0.0046
		1761,4	519/1ए	शुष्क	निजी	0.00.5	0.0054
			519/3	शुष्क	निजी	0.00.5	0.0073

1	2	3	4	5	6	7	8
			520/1	शुष्क	निजी	0.00.5	0.000
			520/4	मनई	निजी	0.00.5	0.001
			546	शुष्क	निजी	0.21.0	0.207
	<u> </u>		547/1	शुष्क	निजी	0.17.0	0.168
			547/2	शुष्क	निजी	0.16.0	0.161
			582/2	शुष्क	निजी	0.13.0	0.128
			582/3	शुष्क	निजी	0.20.5	0.205
		(2) पेलगपट्टी	11/5ए	शुष्क	निजी	0.05.0	0.048
		(2) पलनपट्टा	11/5बी 1	शुष्क	निजी	0.08.0	0.080
			11/5बी 2	शुष्क	निजी	0.01.5	0.015
			11/6	शुष्क	निजी	0.37.0	0.368
				शुष्क	निजी	0.06.5	0.06
			12/2ए1		निजी	0.17.0	0.16
			12/2बी	शुष्क	निजी	0.00.5	0.00
			13/6₹	भ्राप्त	निजी	0.00.5	0.00
			13/6बी 1ए	शुष्क	निजी	0.00.5	0.00
			13/6सी 3बी	शुष्क			0.00
			21/1सी 1	शुष्क	निजी	0.00.5	0.00
			21/2ए1	शुष्क	निजी	0.01.5	
			21/2बी 1	शुष्क	निजी	0.01.0	0.00
			21/2बी 3	शुष्क	निजी	0.00.5	0.00
			21/14	- शुष्क	निजी	0.01.0	0.00
	सत्तूर	(1)ई. कुमारासिंगापुरम	222/2बी	शुष्क	निजी	0.20.0	0.2002
	717.67	(x) \(\frac{1}{3}\) \(\frac{1}{3}\) \(\frac{1}{3}\) \(\frac{1}{3}\)	225/2	शुष्क	निजी	0.04.0	0.039
			225/6ए	शुष्क	निजी	0.10.5	0.105
			225/6बी	शुष्क	निजी	0.11.0	0.1079
			226/6	शुष्क	निजी	0.05.0	0.052
			226/8	शुष्क	निजी	0.03.0	0.028
			226/9	शुष्क	निजी	0.02.5	0.024
			226/10	शुष्क	निजी	0.03.5	0.033
			241/2बी 3	शुष्क	निजी	0.03.5	0.033
			241/3	शुष्क	निजी	0.16.0	0.159
			241/6	शुष्क	निजी	0.08.5	0.082
	<u>-</u>		241/7	शुष्क.	निजी	0.14.5	0.144
			245/1	शुष्क	निजी	0.24.0	0.241
			247/1	शुष्क	निजी	0.25.0	0.251
			247/2ए	शुष्क	निजी	0.06.5	0.064
			247/2बी	शुष्क	निजी	0.13.0	0.130
			247/6	शुष्क	निजी	0.05.5	0.053
<u> </u>	_		247/7	शुष्क	निजी	0.20.0	0.198
• }			248/1	शुष्क	निजी	0.35.0	0.349
			248/2	शुष्क	निजी	0.18.5	0.186
		<u> </u>	248/7	शुष्क	निजी	0.08.0	0.080
<u> </u>			259/1	शुष्क	निजी	0.08.5	0.086
	·.j		259/1	शुष्क	निजी	0.07.0	0.071

2-50/158631

1	2	3	4	5	6	7	8
			259/3	शुष्क	निजी	0.16.5	0.1626.0
			260/2	शुष्क	निजी	0.10.5	0.1048.0
			260/6	शुष्क	निजी	0.03.0	0.0297.0
			260/7	शुष्क	निजी	0.02.5	0.0237.0
			260/8	शुष्क	निजी	0.07.0	0.0686.0
		•	260/9	शुष्क	निजी	0.07.0	0.0725.0
			263/5	शुष्क	निजी	0.10.5	0.1049.0
			263/6ए	शुष्क	निजी	0.06.0	0.0581.0
			263/6बी	शुष्क	निजी.	0.02.5	0.0272.0
			263/6सी	शुष्क	निजी	0.02.5	0.0258.0
			263/8	शुष्क	निजी	0.08.0	0.0803.0
			263/9	शुष्क	निजी	0.09.5	0.0956.0
			263/10	शुष्क	निजी	0.13.5	0.1351.0
			263/12	शुष्क	निजी	0.03.0	0.0307.0
,			283/2ए	शुष्क	निजी	0.33.0	0.3293.0
			283/2बी	शुष्क	निजी	0.05.5	0.0550.0
			283/2सी	शुष्क	निजी	0.09.0	0.0917.0
			283/3	शुष्क	निजी	0.02.5	0.0235.0
			283/4	शुष्क	निजी	0.07.5	0.0739.0
			283/6	शुष्क	निजी	0.08.5	0.0854.0
			285/1ए	शुष्क	निजी	0.05.0	0.0510.0
			285/1बी	शुष्क	निजी	0.06.0	0.0610.0
ŀ			285/1सी	शुष्क	निजी	0.06.5	0.0658.0
			285/2	शुष्क	निजी	0.10.0	0.0977.0
		(2) ई. मुथूलिंगापुरम	38/1	शुष्क	निजी	0.02.0	0.0170.0
			38/6	शुष्क	निजी	0.16.5	0.1653.0
			38/7ए1	शुष्क	निजी	0.15.0	0.1520.0
		4	38/7ए2	शुष्क	निजी	0.12.0	0.1220.0
<u> </u>			38/7बी	शुष्क	निजी	0.03.5	0.0354.0
-	-		39/3	शुष्क	निजी	0.23.5	0.2360.0
			39/4	शुष्क	निजी	0.05.0	0.0484.0
			39/5	शुष्क	निजी	0.06.0	0.0461.0
			39/6	शुष्क	निजी	0.03.0	0.0300.0
	-		39/7	शुष्क	निजी	0.03.5	0.0350.0
			53/2	शुष्क	निजी	0.25.0	0.2513.0
			53/3	शुष्क	निजी	0.09.5	0.0968.0
			53/4	शुष्क	निजी	0.10.0	0.0988.0
			53/5	शुष्क	निजी	0.12.0	0.1200.0
			53/6	शुष्क	निजी	0.12.5	0.1229.0
			53/7	शुष्क	निजी	0.12.5	0.1226.0
			55/3	शुष्क	निजी	0.08.0	0.0801.0
			55/4ए	शुष्क	निजी	0.43.0	0.4265.0
		;	55/4बी	शुष्क	निजी	0.08.5	0.0820.0
			55/4सी	शुष्क	निजी	0.09.5	0.0919.0
			73/3	शुष्क	निजी	0.36.0	0.3570.0

1	2	3	4	5	6	7	8
			80/1ए	शुष्क	निजी	0.03.0	0.0269.0
			80/1बी	शुष्क	निजी	0.03.0	0.0309.0
			80/3	शुष्क	निजी	0.01.0	0.0108.0
			80/4	शुष्क	निजी	0.08.0	0.0827.0
			81/1	शुष्क	निजी	0.10.5	0.1053.0
			81/3	शुष्क	निजी	0.05.5	0.0539.0
			82/1ए	शुष्क	निजी	0.05.0	0.0460.0
			82/1बी	शुष्क	निजी	0.03.0	0.0296.0
			82/2	शुष्क	निजी	0.10.5	0.1047.0
			82/3	शुष्क	निजी	0.04.0	0.0460.0
			85/1ए1ए	शुष्क	निजी	0.21.0	0.2105.0
			85/1ए1बी	शुष्क	निजी	0.01.5	0.0161.0
			85/29	शुष्क	निजी	0.01.0	0.0090.0
			85/30	शुष्क	निजी	0.01.0	0.0030.0
			85/31	शुष्क	निजी	0.03.5	0.0331.0
			85/32	शुष्क	निजी	0.02.0	0.0348.0
			85/2ए	शुष्क	निजी	0.04.0	0.0203.0
			86/1	शुष्क	निजी	0.13.5	0.0305.0
		<u></u>	132/1	शुष्क	निजी	0.13.5	0.1343.0
			133/1	शुष्क	निजी	0.06.0	0.0601.0
			133/3	शुष्क	निजी	0.04.5	0.0449.0
			137/1	शुष्क	निजी	0.05.5	0.0528.0
			137/2ए	शुष्क	નિળી	0.03.0	0.03286.0
			137/2बी	शुष्क	निजी	0.03.0	0.0337.0
		· <u>* · · · · · · · · · · · · · · · · · ·</u>	139/2	शुष्क	निजी	0.06.0	0.0605.0
			139/3	शुष्क	निजी	0.00.0	0.0206.0
			139/5	शुष्क	निजी	0.04.0	0.0399.0
			159/1ए	शुष्क	निजी	0.01.0	0.0333.0
			159/1बी	शुष्क	निजी	0.03.0	0.0124.0
			159/2ÿ	शुष्क	निजी	0.03.0	0.0204.0
			159/2बी	शुष्क	निजी	0.01.5	0.0153.0
			159/2सी	शुष्क	निजी		
		· · · · · · · · · · · · · · · · · · ·	159/3	शुष्क	निजी	0.02.0	0.0186.0
			160/1	शुष्क"	निजी	0.06.0	0.0629.0
			160/1		ागजा निजी	0.03.0	0.0336.0
			160/2	शुष्क	निजी	0.02.0	0.0217.0
		· · · · · · · · · · · · · · · · · · ·	165/1	शुष्क शुष्क	निजी	0.01.5	0.0140.0 0.0498.0
	. 1.		165/2	· · · · · · · · · · · · · · · · · · ·	निजी निजी	0.05.0	0.0498.0
£1 .				शुष्क	निजी		
			165/3ए	शुष्क .	निजी	0.07.0	0.0724.0
			165/4ए	शुष्क	निजी	0.00.5	0.0023.0
			166/1	शुष्क	ानजा निजी	0.12.0	0.1185.0
			173/1	शुष्क	ानजा निजी	0.05.5	0.0555.0
			173/2	शुष्क	ानजा निजी	0.02.0	0.0221.0
			173/3	शुष्क	ानजा निजी	0.03.0	0.0326.0
			173/4	शुष्क	।गजा	0.02.0	0.0185.0

1 2 3 175/3	-		_	
175/3 175/4 175/5 175/6 175/6 176/6 177/4 177/5 177/6 177/6 178/5 178/5 178/5 178/7 184/5 184/5 184/5 184/5 185/1 185/1 185/1 185/3 185/3 185/3 190/1 190/1 190/2 191/3 191/3 192/2 231/4 224/1 224/2	5_	6	. 7	8
175/5 विश्वी 175/6 विश्वी 176/6 177/4 177/5 177/6 177/6 178/5 178/6 178/7 184/5 184/5 184/5 184/5 185/2 185/3 185/3 185/3 190/1 190/1 190/2 191/2 192/2 233/1 224/1 231/4 231/5 233/5 233/5 234/1 234/1	शुष्क	निजी	0.13.0	0.1350.0
175/6बी 176/6 177/4 177/5 177/5 177/6 177/5 178/5 178/5 178/6 178/7 184/2 184/2 184/5ए 184/5ए 185/1 185/1 185/2 185/3 185/3 185/3 190/1 190/1 190/2 191/1 191/2ए 191/2ए 191/2दी 191/3 192/2: 219/2 223/1 224/1 224/2दी 231/4 231/5 . 232 233/4 233/5 234/1ए 234/1	शुष्क	निजी	0.11.0	0.1140.0
176/6 177/4 177/5 177/6 177/6 178/5 178/6 178/7 184/2 184/2 184/5ए 184/5ए 185/1 185/1 185/2 185/3ए 185/3दो 190/1 190/2 191/2ए 191/2ए 191/2ए 191/2ए 191/2दो 191/2दो 191/2दो 192/2 233/4 234/2दो 233/4 233/5 234/1ए 234/3	शुष्क	निजी	0.09.0	0.0922.0
176/6 177/4 177/5 177/6 177/6 178/5 178/6 178/7 184/2 184/2 184/5ए 184/5ए 185/1 185/1 185/2 185/3ए 185/3दो 190/1 190/2 191/2ए 191/2ए 191/2ए 191/2ए 191/2दो 191/2दो 191/2दो 192/2 233/4 234/2दो 233/4 233/5 234/1ए 234/3	शुष्क	निजी	0.08.0	0.0787.0
177/5 177/6 178/5 178/5 178/6 178/7 184/2 184/5\forall 185/1 185/1 185/2 185/3\forall 190/1 190/2 191/2\forall 191/2\forall 191/2\forall 191/2\forall 191/2\forall 223/1 224/1 231/4 231/5 234/1\forall 234/3 234/4 241/2	शुष्क	निजी	0.33.5	0.3346.0
177/6 178/5 178/6 178/7 184/2 184/5 184/5 185/1 185/2 185/3 185/3 190/1 190/2 191	शुष्क	निजी	0.19.0	0.1915.0
177/6 178/5 178/6 178/7 184/2 184/5 184/5 185/1 185/2 185/3 185/3 190/1 190/2 191	शुष्क	निजी	0.11.0	0.1123.0
178/5 178/6 178/7 178/7 184/2 184/5 184/5 185/1 185/2 185/3 185/3 190/1 190/2 191/1 191/2ए1 191/2ए1 191/2ए1 191/2(देशे 192/2 1924/1 223/1 224/1 231/5 . 233/4 233/5 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.10.5	0.1057.0
178/6 178/7 184/2 184/5ए 184/5दी 185/1 185/2 185/3ए 185/3दी 190/1 190/1 190/2 191/1 191/2ए 191/2ए 191/2दी 191/2दी 223/1 224/1 224/2दी 231/4 231/5 , 233/5 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.01.0	0.0127.0
178/7 184/2 184/5 184/5 184/5 185/1 185/2 185/3 185/3 190/1 190/1 190/2 191/1 191/2 191/2 191/2 191/2 191/2 223/1 224/2 231/4 231/5 233/5 234/1 234/3 234/4 241/2	शुष्क	निजी	0.26.0	0.2604.0
184/5ছ 184/5ছী 185/1 185/2 185/3ছী 190/1 190/1 190/2 191/2ছ] 191/2ছ] 191/2ছ] 191/2ছ] 191/3 192/2 219/2 223/1 224/1 224/2ছ] 231/4 231/5 233/5 234/1ছ 234/1	शुष्क	निजी	0.23.0	0.2359.0
184/5बी 185/1 185/2 185/3ए 185/3ए 185/3वी 190/1 190/1 190/2 191/2ए1 191/2ए1 191/2वी 191/2वी 191/2वी 192/2 23/1 224/1 224/2वी 231/4 233/5 233/4 234/1ए 234/1ए	शुष्क	निजी	0.09.0	0.0893.0
184/5बी 185/1 185/2 185/3ए 185/3ए 185/3वी 190/1 190/1 190/2 191/2ए1 191/2ए1 191/2वी 191/2वी 191/2वी 192/2 23/1 224/1 224/2वी 231/4 233/5 233/4 234/1ए 234/1ए	शुष्क	निजी	0.08.0	0.0805.0
185/1 185/3ए 185/3ए 185/3दो 190/1 190/1 190/2 191/1 191/2ए1 191/2ए1 191/2दो 191/3 192/2 219/2 223/1 224/1 224/2दो 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए	शुष्क	निजी	0.14.0	0.1368.0
185/2 185/3ए 185/3। 185/3। 190/1 190/2 191/1 191/2ए1 191/2ए1 191/2। 191/2। 191/2। 191/2। 223/1 224/1 224/2। 231/4 231/5 1234/1 234/1 234/1 234/3 234/4 241/2	शुष्क	निजी	0.80.0	0.0828.0
185/3दो 185/3दो 190/1 190/2 191/2ए1 191/2ए1 191/2ए2 191/2दो 191/3 192/2 219/2 223/1 224/1 224/2दो 231/4 231/5 , 232 233/5 233/4 234/1ए 234/10 234/10 234/12	शुष्क	निजी	0.09.0	0.8880.0
185/3बी 190/1 190/2 191/1 191/2ए1 191/2ए2 191/2बी 191/3 192/2 191/2 223/1 224/1 224/1 224/2बी 231/5 , 232 233/4 233/5 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.26.5	0.2650.0
190/1 190/2 191/1 191/2ए1 191/2ए2 191/2द्वी 191/3 192/2 199/2 223/1 224/1 224/2द्वी 231/4 233/5 233/5 234/1ए 234/1	शुष्क	निजी	0.04.0	0.0386.0
190/2 191/1 191/2ए1 191/2ए2 191/2बी 191/3 192/2 192/2 219/2 223/1 224/1 224/2बी 231/4 233/5 233/5 234/1ए 234/1	शुष्क	निजी	0.14.0	0.1410.0
191/1 191/2ए1 191/2ए2 191/2 बी 191/3 192/2 191/2 219/2 223/1 224/1 224/2 बी 231/4 233/5 233/5 233/4 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.30.0	0.3013.0
191/2ए1 191/2वी 191/2वी 191/3 192/2 199/2 219/2 223/1 224/1 224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/3 234/4 241/2	शष्क	निजी	0.09.5	0.0950.0
191/2ए2 191/2बी 191/3 192/2 219/2 223/1 224/1 224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/1ए 234/3 234/3	शुष्क	निजी	0.03.0	0.0282.0
191/2बी 191/3 192/2 219/2 223/1 224/1 224/2बी 231/4 231/5 , 232 233/5 233/5 234/1ए 234/1ए 234/3 234/3 234/4	शुष्क	निजी	0.12.0	0.1200.0
191/3 192/2 219/2 223/1 224/2बी 224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/1ए 234/1	शुष्क	निजी	0.10.0	0.0972.0
192/2 219/2 223/1 224/1 224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.27.0	0.2712.0
219/2 223/1 224/1 224/2बी 231/4 231/5 232 233/4 233/5 234/1ए 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.11.0	0.1078.0
223/1 224/1 224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.21.0	0.2065.0
224/1 224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.04.0	0.0435.0
224/2बी 231/4 231/5 , 232 233/4 233/5 234/1ए 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.10.0	0.0998.0
231/4 231/5 232 233/4 233/5 234/1 \(\text{234/3} \) 234/4 241/2	शुष्क	निजी	0.03.5	0.0355.0
231/5 , 232 233/4 233/5 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.06.0	0.0585.0
232 233/4 233/5 233/5 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.04.0	0.0373.0
233/4 233/5 234/1ए 234/3 234/4 241/2				
233/5 234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.05.0	0.0513.0
234/1ए 234/3 234/4 241/2	शुष्क	निजी	0.06.0	0.0599.0
234/3 234/4 241/2	शुष्क	निजी	0.03.5	0.0333.0
234/4 241/2	शुष्क	निजी	0.05.0	0.0480.0
241/2	शुष्क	निजी	0.04.5	0.0426.0
	शुष्क	निजी	0.05.0	0.0505.0
0.47/0	शुष्क	निजी	0.33.5	0.3326.0
247/3	शुष्क	निजी	0.01.5	0.0128.0
247/5	शुष्क	निजी	0.02.5	0.0271.0
247/6ए	शुष्क	निजी	0.04.0	0.0409.0
247/6बी			0.02.0	0.0188.0
247/6बी	2 शुष्क	निजी	0.01.5	0.0149.0
248/3	शुष्क	निजी	0.04.0	0.0375.0

1	2	3	4	5	6	7	8
 -			248/6ए1	शुष्क	निजी,	0.00.5	0.0062.0
			248/6 _{\(\text{2}}}}}}}}}}}}}	शुष्क	निजी	0.01.0	0.0078.0
			248/6ए3	शुष्क	निजी	0.01.5	0.0126.0
			248/6बी	शुष्क	निजी	0.01.5	0.0145.0
			248/6सी	शुष्क	निजी	0.00.5	0.0038.0
			262/1बी 1	शुष्क	निजी	0.13.0	0.1292.0
		<u> </u>	262/1बी 2	शुष्क	निजी	0.06.0	0.0595.0
			262/1बी 3	शुष्क	निजी	0.12.0	0.1200.0
			262/5बी	शुष्क	निजी	0.20.5	0.2050.0
			266/1	शुष्क	निजी	0.32.0	0.3202.0
			266/7	शुष्क .	निजी	0.17.0	0.1683.0
			267/1	शुष्क	निजी	0.49.5	0.4938.0
			267/2	शुष्क	निजी	0.11.0	0.1120.0
-		· · · · · · · · · · · · · · · · · · ·	267/3	शुष्क	निजी	0.14.0	0.1422.0
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	271/1	शुष्क	निजी	0.22.0	0.2220.0
			272/1	शुष्क	निजी	0.25.5	0.2574.0
			272/2	शुष्क	निजी	0.27.0	0.2710.0
			320/1	शुष्क	निजी	0.19.5	0.1934.0
			321/4	शुष्क	निजी	0.38.5	0.3846.0
			325/1ए	शुष्क	निजी	0.16.5	0.1658.0
			325/1बी	शुष्क	निजी	0.06.0	0.0643.0
			325/2	शुष्क	निजी	0.23.0	0.2321.0
			325/3ए	शुष्क	निजी	0.09.5	0.0942.0
		<u>, , , , , , , , , , , , , , , , , , , </u>	325/3बी	शुष्क	निजी	0.07.0	0.0714.0
			325/3सी	शुष्क	निजी	0.07.5	0.0750.0
			327/1सी 1	খুজ	निजी	0.09.0	0.0877.0
			328/1	शुष्क -	निजी	0.26.0	0.2600.0
			328/2ए1ए	शुष्क	. निजी	0.14.0	0.1394.0
			328/2बी	श्रुष्क	निजी	0.24.0	0.2406.0
			332/1₹	शुष्क	निजी	0.35.0	0.3492.0
			332/2ए	शुष्क	निजी	0.39.5	0.3940.0

1593 Rulo 5-3

[फा. सं. भाराराप्रा/तकनीकी/एलए/एमके/1/2003] आलोक रावत, संयुक्त सचिव

MINISTRY OF SHIPPING, ROAD TRANSPORT AND HIGHWAYS (Department of Road Transport and Highways)

NOTIFICATION New Delhi, the 17th May, 2005

s.o. 704(E).— In exercise of the powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose the land, the brief description of which is given in the Schedule annexed hereto, is required for building (four-laning), maintenance, management and operation of National Highway No.7, including the bypass on the stretch from km 41.000 to km 91.200 of Madurai – Kanniyakumari Section in the District of Virudhunagar, in the State of Tamil Nadu hereby declares its intention to acquire such land for the aforesaid purpose;

Any person interested in the said land may, within twentyone days from the date of publication of this notification in the Official Gazette, raise objection to the use of such land for the aforesaid purpose under sub-section (1) of section 3C of the said Act;

Every such objection shall be made to the competent authority, namely, the District Revenue Officer, Office of the Collector and District Magistrate, Collectorate, Virudhunagar District, Tamil Nadu, in writing, and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being, heard, either in person or by a legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objection;

Any order made by the competent authority under sub-section (2) of section 3C of the said Act, shall be final;

The land plans and other details of the land covered under this notification are available and can be inspected by the interested persons, at the office of the said competent authority.

SCHEDULE

Brief description of land with or without structures to be acquired on National Highway No.7 [in Madurai-Kanniyakumari Section] from km 41 000 to Km 91.20 in Virudhunagar and Sattur Taluk of Virudhunagar District in the State of Tamil Nadu.

Sl.	Name of	Name of Village	Survey	Natur	Type of	Area of	Land
No	Taluk		No.	e of land	land	Hectar e	Square Meter
1	2	3	4	5	6	7	8
<u> </u>	Virudhunagar	(1) Chatrareddiyapatti	83/1	Dry	Private	0.01.5	0.0147
			83/2	Dry	Private	0.01.0	0.0095
			84	Dry	Private	0.03.0	0.0295
			99/1	Dry	Private	0.00.5	0.0036
			99/2	Dry	Private	0.01.0	0.0104
			100/1A1	Dry	Private	0.01.5	0.0141
			100/2A	Manai	Private	0.00.5	0.0057
	 		100/2K	Dry	Private	0.00.5	0.0031
			100/2L	Manai	Private	0.00.5	0.0059
			101/A/1A/1A	Dry	Private	0.00.5	0.0041
			101A/5	Dry	Private	0.01.0	0.0109
			101A/6	Dry	Private	0.00.5	0.0017
			101A/7	Dry	Private	0.00.5	0.0010
			123	Dry	Private	0.03.5	0.0338
			271/2B	Dry	Private	0.17.0	0.1700
			272/1	Dry	Private	0.10.5	0.1034
			272/2A	Dry	Private	0.01.5	0.0144
			272/2B2	Dry	Private	0.02.5	0.0257
			273/2A1	Dry	Private	0.03.0	0.0298
		,	273/2B	Dry	Private	0.08.0	0.0811
			273/3B	Dry	Private	0.00.5	0.0002
			274/2B	Dry	Private	0.02.5	0.0268
			274/3	Dry	Private	0.10.0	0.0975
			284/2B1	Dry	Private	0.02.5	0.0246
			284/2B2	Dry	Private	0.13.5	0.1337
			284/2B3	Dry	Private	0.00.5	0.0032
	<u> </u>		284/3A	Dry	Private	0.01.5	0.0152
	-		284/3B	Dry	Private	0.14.5	0.1444
	-		285	Dry	Private	0.15.0	0.1518
			287/1	Dry	Private	0.07.5	0.0732
			287/2	Dry	Private	0.02.0	0.0210
			287/3	Dry	Private	0.01.5	0.0165
			288/1	Dry	Private	0.05.0	0.0495
			288/2A	Dry	Private	0.01.5	0.0136
			288/2B	Dry	Private	0.08.0	0.0780
	 		288/2C	Dry	Private	0.08.0	0.0776
			288/2D	Dry	Private	0.07.5	0.0755
	•		289/1A V	Dry	Private	0.06.0	0.0618

1	2	3	4	5	6	7	8
·			289/1A 🗸	Dry	Private	0.16.0	0.1598
			289/1B	Dry	Private	0.03.5	0.033
			289/2	Dry	Private	0.04.5	0.0430
			290/1	Dry	Private	0.01.5	0.0136
			290/2A	Dry	Private	0.03.5	0.0373
		<u> </u>	290/2B	Dry	Private	0.14.5	0.1426
			321/1A1	Dry	Private	0.18.5	0.1860
			321/2A	Dry	Private	0.07.0	0.0716
			321/2B	Dry	Private	0.07.0	0.0703
			321/3B	Dry	Private	0.08.5	0.0870
			321/4B1	Dry	Private	0.04.0	0.039
			321/4B1 321/4B2	Dry	Private	0.03.0	0.031
			321/4B2 321/5C1	Dry	Private	0.05.0	0.048
			321/5D	Dry	Private	0.04.0	0.041
			321/3D 322/4B	Dry	Private	0.13.5	0.134
					Private	0.13.3	0.134
			323/1A2	Dry	Private	0.14.0	0.142
			323/1B1	Dry		0.07.3	$\frac{0.077}{0.077}$
			323/1B2	Dry	Private Private	0.08.0	0.077
			323/2F1	Dry		0.02.3	0.023
			323/2F1	Dry	Private		0.010
			323/2F6	Dry	Private	0.06.5	0.003
			323/2F7	Dry	Private	0.07.0	
			323/2F11	Dry	Private	0.02.5	0.023
			323/2F12	Dry	Private	0.09.0	0.090
			324/1	Dry	Private	0.18.0	0.179
			324/2B1B	Dry	Private	0.17.5	0.172
			352/1	Dry	Private	0.10.0	0.099
			352/2B	Dry	Private	0.10.5	0.103
b.			353/1A1	Dry	Private	0.04.0	0.038
*			353/2	Dry	Private	0.02.5	0.026
			354/1L	Dry	Private	0.02.5	0.025
			354/2	Dry	Private	0.05.5	0.052
			354/1A1A	Dry	Private	0.80.0	0.078
	8.		356/4A1B	Dry	Private	0.08.0	0.080
		,	356/4A1B	Dry	Private	0.04.5	0.042
} -		▼	356/4C	Dry	Private	0.02.5	0.022
-			359/1A	Dry	Private	0.02.5	0.024
			359/1B	Dry	Private	0.01.0	0.011
			360/	Dry	Private	0.03.0	0.029
			367/	Dry	Private	0.01.0	0.008
			369/1A	Dry	Private	0.02.0	0.020
			369/1B1A	Dry	Private	0.00.5	0.004
+	· ·		369/1B1B	Dry	Private	0.00.5	0.001
 			472	Drý	Private	0.01.5	0.012
			473	Dry	Private	0.01.0	0.012
			478	Dry	Private	0.00.5	0.002
			481	Dry	Private	0.00.5	0.005
			482/1	Dry	Private	0.00.5	0.004
	ł		402/1	DIY	TITTALL	0.00.5	0.001

	6-50
•	GI
	4
	ويا

1	2	3	4	5	6	7	8
· —			484/1	Dry	Private	0.02.0	0.020
			485/1A	Dry	Private	0.02.5	0.026
			485/1B	Manai	Private	0.00.5	0.001
			487/1B ✓	Dry	Private	0.08.5	0.083
			487/1D	Dry	Private	0.01.5	0.016
			487/2	Dry	Private	0.01.0	0.010
			488/1	Dry	Private	0.03.5	0.036
			488/3	Dry	Private	0.03.5	0.033
			489/1B	Dry	Private	0.03.5	0.035
			489/2	Dry	Private	0.03.5	0.035
			490/2	Dry	Private	0.07.5	0.075
			491/2	Dry	Private	0.07.0	0.071
			492	Dry	Private	0.05.0	0.057
			493/2	Dry	Private	0.08.5	0.085
			494/1	Dry	Private	0.08.0	0.078
	<u></u>		494/2A	Dry	Private	0.03.5	0.036
			494/2B	Dry	Private	0.03.5	0.036
			495/1A	Dry	Private	0.01.5	0.015
			495/1B1	Dry	Private	0.05.5	0.049
			495/1B2	Dry	Private	0.06.0	0.061
			495/3	Dry	Private	0.01.5	0.016
			498/1	Dry	Private	0.15.0	0.151
<u></u>			498/2	· Dry	Private	0.14.5	0.144
				Manai	Private	0.01.0	0.039
			513/1B	· · · · · · · · · · · · · · · · · · ·	Private	0.01.5	0.016
			513/2A	Dry	Private	0.01.5	0.017
			513/2B	Dry	Private	0.11.5	0.017
			514/1A	Dry		0.11.5	0.025
			514/1B	Manai/	Private Private	0.02.0	0.023
			. 313/1	Dry	Private	0.03.0	0.011
			515/2	Dry	Private	0.06.0	0.060
			515/3	Dry	Private	0.25.0	0.249
			516	Dry	Private	0.23.0	0.004
			518/1A	Dry	Private	0.00.5	0.005
			519/1A	Dry	Private	0.00.5	0.007
			519/3	Dry	Private Private	0.00.5	0.007
			520/1	Dry	Private Private	0.00.5	0.001
			520/4	Manai	Private	0.21.0	0.207
			546	Dry		0.21.0	0.168
			547/1	Dry	Private	0.17.0	0.161
			547/2	Dry	Private	0.13.0	0.101
			582/2	Dry	Private		0.126
			582/3 🗸	Dry	Private	0.20.5	0.203
J. 1		(2) Pelampatti	11/5A	Dry	Private	0.05.0	0.048
			11/5B1	Dry	Private	0.08.0	0.080
			11/5B2	Dry	Private	0.01.5	
			11/6	Dry	Private	0.37.0	0.368
		T	12/2A1	Dry	Private	0.06.5	0.065

·	2	3	4	5	6	7	8
1			13/6A	Dry	Private	0.00.5	0.0005
			13/6B1A	Dry	Private	0.00.5	0.0039
			13/6C3B	Dry	Private	0.00.5	0.0046
			21/1C1	Dry	Private	0.00.5	0.0006
			21/2A1	Dry	Private	0.01.5	0.0165
	<u> </u>		21/2B1	Dry	Private	0.01.0	0.0075
			21/2B3	Dry	Private	0.00.5	0.0039
			21/14	Dry	Private	0.10.0	0.0090
	Sattur	(1)E.Kumaralingapura	222/2B	Dry	Private	0.20.0	0.2002.0
		m	1005/0	D	Private	0.04.0	0.0398.0
			225/2	Dry	Private	0.10.5	0.1054.0
			225/6A	Dry		0.10.5	0.1079.0
			225/6B	Dry	Private	0.11.0	0.0524.0
			226/6	Dry	Private	0.03.0	0.0280.0
			226/8	Dry	Private	0.03.0	0.0240.
			226/9	Dry_	Private		0.0240.
			226/10	Dry	Private	0.03.5	0.0337.
	 		241/2B3	Dry	Private	0.03.5	
			241/3	Dry	Private	0.16.0	0.1597.
		1	241/6	Dry	Private	0.08.5	0.0824.
		·	241/7	Dry	Private	0.14.5	0.1446.
			245/1	Dry	Private	0.24.0	0.2410.
1.			247/1	Dry	Private	0.25.0	0.2511.
			247/2A	Dry	Private	0.06.5	0.0647.
			247/2B	Dry	Private	0.13.0	0.1305.
—			,247/6	Dry	Private	0.05.5	0.0534.
		6. 6.	247/7	Dry	Private	0.20.0	0.1981.
			248/1	Dry	Private	0.35.0	0.3495.
			248/2	Dry	Private	0.18.5	0.1869.
·· ,			248/7	Dry	Private	0.08.0	0.0801
			259/1	Dry	Private	0.08.5	0.0862
			259/2	Dry	Private	0.07.0	0.0718
			259/3	Dry	Private	0.16.5	0.1626
			260/2 🗸	Dry	Private	0.10.5	0.1048
	-		260/6	Dry	Private	0.03.0	0.0297
			260/7	Dry	Private	0.02.5	0.0237
			260/8	Dry	Private	0.07.0	0.0686
			260/9	Dry	Private	0.07.0	0.0725
			263/5	Dry	Private	0.10.5	0.1049
			263/6A	Dry	Private	0.06.0	0.0581
			263/6B	Dry	Private	0.02.5	0.0272
<u> </u>			263/6C	Dry	Private	0.02.5	0.0258.
	+		263/8	Dry	Private	0.80.0	0.0803.
·			263/9	Dry	Private	0.09.5	0.0956
<u></u>			263/10	Dry	Private	0.13.5	0.1351.
			263/12	Dry	Private	0.03.0	0.0307.
	l		283/2A √	Dry	Private	0.33.0	0.3293.

283/3 Dry Private 0.02.5 0.0235,0 283/4 Dry Private 0.07.5 0.0739,0 283/6 Dry Private 0.07.5 0.0789,0 285/1A Dry Private 0.05.0 0.0510,0 285/1B Dry Private 0.06.0 0.0610,0 285/1C Dry Private 0.06.5 0.0658,0 285/1C Dry Private 0.06.5 0.0658,0 285/1C Dry Private 0.06.0 0.0977,0 285/2 Dry Private 0.10.0 0.0977,0 285/2 Dry Private 0.10.5 0.1633,0 38/6 Dry Private 0.15.0 0.1520,0 38/7A2 Dry Private 0.12.0 0.1220,0 38/7A2 Dry Private 0.12.0 0.1220,0 38/7A2 Dry Private 0.03.5 0.0354,0 39/3 Dry Private 0.05.0 0.0484,0 39/4 Dry Private 0.05.0 0.0484,0 39/5 Dry Private 0.03.5 0.0350,0 39/6 Dry Private 0.03.5 0.0350,0 39/7 Dry Private 0.03.5 0.0350,0 39/8 Dry Private 0.03.5 0.0350,0 39/9 Dry Private 0.03.5 0.0350,0 39/1 Dry Private 0.03.5 0.0350,0 39/2 Dry Private 0.03.5 0.0350,0 39/3 Dry Private 0.03.5 0.0350,0 39/4 Dry Private 0.03.5 0.0350,0 39/5 Dry Private 0.03.5 0.0360,0 39/6 Dry Private 0.03.5 0.0360,0 39/7 Dry Private 0.05.0 0.0968,0 39/8 Dry Private 0.10.0 0.0988,0 39/9 Dry Private 0.08.0 0.0801,0 39/9 Dry Private 0.08.0 0.0801,0 39/9 Dry Private 0.03.0 0.0390,0 39/9 Dry Private 0.03.0 0.0390,0 39/1 Dry Private 0.05.0 0.0390,0	• *							
283/2C Dry Private 0.09.0 0.0917.6		£ 2	3					
283/3 Dry Private 0.02.5 0.0235.0			·					
283/4 Dry Private 0.07.5 0.0739.6 283/6 Dry Private 0.08.5 0.0854.6 285/1B Dry Private 0.06.0 0.0610.6 285/1B Dry Private 0.06.0 0.0610.6 285/1C Dry Private 0.06.5 0.0658.6 285/1C Dry Private 0.06.5 0.0658.6 285/2 Dry Private 0.02.0 0.0170.6 285/2 Dry Private 0.02.0 0.0170.6 285/2 Dry Private 0.10.5 0.1653.0 38/7A1 Dry Private 0.15.0 0.1520.0 38/7A2 Dry Private 0.15.0 0.1520.0 38/7B Dry Private 0.03.5 0.0354.0 39/3 Dry Private 0.02.5 0.2360.0 39/4 Dry Private 0.05.0 0.0484.0 39/5 Dry Private 0.03.0 0.0300.0 39/6 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.5 0.0350.0 39/8 Dry Private 0.03.5 0.0350.0 39/9 Dry Private 0.03.5 0.0350.0 39/9 Dry Private 0.05.0 0.0481.0 39/9 Dry Private 0.03.0 0.0300.0 39/9 Dry Private 0.02.5 0.0968.0 39/9 Dry Private 0.02.5 0.0968.0 39/9 Dry Private 0.02.5 0.0968.0 39/9 Dry Private 0.12.5 0.1290.0 39/9 Dry Private 0.08.0 0.0801.0 39/9 Dry Private 0.08.0 0.0801.0 39/9 Dry Private 0.03.0 0.0269.0 39/9 Dry Private 0.05.5 0.0390.0 39/9 Dry Private 0.05.0 0.0400.0 39/9 Dry Private 0.05.0 0.0400.0 39/9 Dry Private 0.05.0 0.0400.0 3								0.0917.0
283/6 Dry Private 0.08.5 0.0854(0.0235.0
285/1A Dry Private 0.05.0 0.0510.0								0.0739.0
285/1B					Dry			0.0854.0
285/1C Dry Private 0.06.5 0.0658.0 285/2 Dry Private 0.10.0 0.0977.0 29E.Muthulinga puram 38/6 Dry Private 0.16.5 0.1653.0 38/7A1 Dry Private 0.16.5 0.1520.0 38/7A2 Dry Private 0.03.5 0.0354.0 38/7B Dry Private 0.03.5 0.0354.0 39/3 Dry Private 0.05.0 0.0484.0 39/5 Dry Private 0.05.0 0.0481.0 39/6 Dry Private 0.03.5 0.0350.0 39/7 Dry Private 0.03.5 0.0350.0 39/8 Dry Private 0.05.0 0.0461.0 39/9 Dry Private 0.05.0 0.0461.0 39/1 Dry Private 0.05.0 0.0461.0 39/1 Dry Private 0.05.0 0.0988.0 39/2 Dry Private 0.09.5 0.0968.0 53/3 Dry Private 0.10.0 0.0988.0 53/4 Dry Private 0.12.5 0.1220.0 53/5 Dry Private 0.12.5 0.1220.0 53/6 Dry Private 0.12.5 0.1220.0 53/7 Dry Private 0.12.5 0.1220.0 53/8 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.0 0.0801.0 55/4C Dry Private 0.03.0 0.0300.0 55/4C Dry Private 0.03.0 0.0260.0 55/4C Dry Private 0.03.0 0.0260.0 50/1A Dry Private 0.05.5 0.0830.0 50/1A Dry Private 0.05.5 0.0830.0 50/1A Dry Private 0.05.5 0.0630.0 50/1A Dry Private 0.06.0 50/1A Dry Private				285/1A	Dry	Private		0.0510.0
285/2 Dry Private 0.10.0 0.0977.0 (2)E.Muthulinga 38/1 Dry Private 0.02.0 0.0170.0 0.0170.0 0.0070.0 0.0170.0 0.0070.0 0.0					Dry	Private	0.06.0	0.0610.0
(2)E.Muthulinga puram					Dry	Private	0.06.5	0.0658.0
			1 1	285/2	Dry	Private	0.10.0	0.0977.0
38/6 Dry Private 0.16.5 0.1653.0 38/7A1 Dry Private 0.15.0 0.1520.0 38/7A2 Dry Private 0.12.0 0.1220.0 38/7B Dry Private 0.03.5 0.0354.0 39/3 Dry Private 0.03.5 0.0354.0 39/4 Dry Private 0.05.0 0.0484.0 39/6 Dry Private 0.05.0 0.0481.0 39/6 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.5 0.0350.0 39/8 Dry Private 0.03.5 0.0350.0 39/9 Dry Private 0.03.5 0.0350.0 39/7 Dry Private 0.05.0 0.0500.0 39/8 Dry Private 0.05.0 0.0500.0 53/2 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.0 0.1200.0 53/7 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4 Dry Private 0.43.0 0.4265.0 55/4 Dry Private 0.043.0 0.4265.0 55/4 Dry Private 0.09.5 0.0919.0 55/4 Dry Private 0.03.0 0.0309.0 55/4 Dry Private 0.03.0 0.0309.0 50/1 Dry Private 0.03.0 0.0269.0 80/1 Dry Private 0.03.0 0.0269.0 80/1 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.05.5 0.0539.0 82/1 Dry Private 0.05.0 0.0460.0 82/1 Dry Private 0.05.0 0.0460.0 82/2 Dry Private 0.05.0 0.0460.0 82/3 Dry Private 0.05.0 0.0460.0 82/1 Dry Private 0.05.0 0.0460.0 82/2 Dry Drivate 0.05.0 0.0460.0 82/1 Dry Private 0.05.0 0.0460.0 82/2 Dry Private 0.05.0 0.0460.0 82/3 Dry Private 0.05.0 0.0460.0 82/1 Dry			(2)E.Muthulinga	38/1	Dry	Private	0.02.0	0.0170.0
38/7A1 Dry Private 0.15.0 0.1520.0			puram					
38/7A2 Dry Private 0.12.0 0.1220.0	i			38/6	Dry	Private	0.16.5	0.1653.0
38/782 Dry Private 0.12.5 0.1226.0 38/78 Dry Private 0.23.5 0.2360.0 39/3 Dry Private 0.05.0 0.0484.0 39/5 Dry Private 0.05.0 0.0484.0 39/6 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.5 0.0350.0 53/2 Dry Private 0.025.0 0.2513.0 53/3 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.5 0.1229.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1229.0 53/8 Dry Private 0.12.5 0.1229.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.0 0.0801.0 55/4B Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.03.0 0.0269.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.01.0 0.0108.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.01.0 0.0108.0 81/1 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.04.0 0.0460.0 82/1B Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0	1.0			38/7A1	Dry	Private	0.15.0	0.1520.0
39/3 Dry Private 0.23.5 0.2360.0	, ,	1		38/7A2	Dry	Private		0.1220.0
39/4 Dry Private 0.05.0 0.0484.0 39/5 Dry Private 0.06.0 0.0461.0 39/6 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.5 0.0350.0 53/2 Dry Private 0.25.0 0.2513.0 53/3 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.04.0 0.0801.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.5 0.0820.0 55/4B Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.03.0 0.0269.0 55/4C Dry Private 0.03.0 0.0269.0 55/4A Dry Private 0.03.0 0.0269.0 55/4B Dry Private 0.03.0 0.0269.0 55/4C Dry Private 0.05.0 0.0460.0 55/4C Dry Private 0.05.5 0.0539.0 55/4C Dry Private 0.05.5 0.0460.0 55/4C Dry Private 0.04.0					Dry	· Private		0.0354.0
39/5 Dry Private 0.06.0 0.0461.0 39/6 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.5 0.0350.0 53/2 Dry Private 0.25.0 0.2513.0 53/3 Dry Private 0.10.0 0.0988.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.5 0.1229.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1229.0 53/8 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.5 0.0820.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.03.0 0.0369.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.01.0 0.0108.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.05.5 0.0539.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.04.0 0.0460.0 82/1B Dry Private 0.04.0 0.0460.0 82/2 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.02.0 0.02105.0					Dry			0.2360.0
39/6 Dry Private 0.03.0 0.0300.0 39/7 Dry Private 0.03.5 0.0350.0 53/2 Dry Private 0.25.0 0.2513.0 53/3 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1229.0 53/8 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.0 0.0801.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.03.0 0.0269.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/2 Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0		:		39/4	Dry	Private	0.05.0	0.0484.0
39/7 Dry Private 0.03.5 0.0350.0 53/2 Dry Private 0.25.0 0.2513.0 53/3 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1226.0 53/8 Dry Private 0.08.0 0.0801.0 55/3 Dry Private 0.43.0 0.4265.0 55/4A Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.03.0 0.0269.0 55/4C Dry Private 0.03.0 0.0269.0 80/1A Dry Private 0.03.0 0.0269.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.00.0 0.0296.0 82/2 Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.04.0 0.0460.0		.,			Dry		0.06.0	0.0461.0
53/2 Dry Private 0.25.0 0.2513.0 53/3 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.43.0 0.4265.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 73/3 Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.01.0 0.0108.0 81/3 Dry Private 0.08.0 0.0827.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.03.0 0.0296.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.03.0 0.0296.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0		:		39/6	Dry	Private	0.03.0	0.0300.0
53/3 Dry Private 0.09.5 0.0968.0 53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.5 0.0820.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.36.0 0.3570.0 55/4C Dry Private 0.36.0 0.3570.0 73/3 Dry Private 0.03.0 0.0269.0 80/1A Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.05.5 0.0539.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.03.0 0.0296.0 82/1B Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0		V.		39/7	Dry	Private	0.03.5	0.0350.0
53/4 Dry Private 0.10.0 0.0988.0 53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1229.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.43.0 0.4265.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.01.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.04.0 0.0460.0				53/2	Dry	Private	0.25.0	0.2513.0
53/5 Dry Private 0.12.0 0.1200.0 53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.5 0.0820.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 55/4C Dry Private 0.36.0 0.3570.0 73/3 Dry Private 0.03.0 0.0269.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.01.0 0.0108.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.03.0 0.0296.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.01.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.02.0 0.2105.0				53/3	Dry	Private	0.09.5	0.0968.0
53/6 Dry Private 0.12.5 0.1229.0 53/7 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.08.5 0.0820.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 73/3 Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.05.5 0.0539.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.03.0 0.0296.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 82/1A Dry Private 0.04.0 0.0460.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.02.10 0.2105.0				53/4	Dry	Private	0.10.0	0.0988.0
53/7 Dry Private 0.12.5 0.1226.0 55/3 Dry Private 0.08.0 0.0801.0 55/4A Dry Private 0.43.0 0.4265.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 73/3 Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.03.0 0.0296.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.02.10 0.2105.0				53/5	- Dry	Private	0.12.0	0.1200.0
55/3		,		53/6	Dry	Private	0.12.5	0.1229.0
55/4A Dry Private 0.43.0 0.4265.0 55/4B Dry Private 0.08.5 0.0820.0 55/4C Dry Private 0.09.5 0.0919.0 73/3 Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				53/7	Dry	Private	0.12.5	0.1226.0
55/4B Dry Private 0.08.5 0.0820.0				55/3	Dry	Private	0.80.0	0.0801.0
55/4C Dry Private 0.09.5 0.0919.0 73/3 Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0		·		55/4A	Dry	Private	0.43.0	0.4265.0
73/3 Dry Private 0.36.0 0.3570.0 80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				55/4B	Dry		0.08.5	0.0820.0
80/1A Dry Private 0.03.0 0.0269.0 80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				55/4C	Dry	Private	 	0.0919.0
80/1B Dry Private 0.03.0 0.0309.0 80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0			•	73/3	Dry	Private	0.36.0	
80/3 Dry Private 0.01.0 0.0108.0 80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0		·		80/1A	Dry	Private	0.03.0	0.0269.0
80/4 Dry Private 0.08.0 0.0827.0 81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				80/1B	Dry	Private	0.03.0	0.0309.0
81/1 Dry Private 0.10.5 0.1053.0 81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				80/3	Dry	Private	0.01.0	0.0108.0
81/3 Dry Private 0.05.5 0.0539.0 82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				80/4	Dry	Private	0.80.0	0.0827.0
82/1A Dry Private 0.05.0 0.0460.0 82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				81/1	Dry	Private	0.10.5	0.1053.0
82/1B Dry Private 0.03.0 0.0296.0 82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				81/3	Dry	Private	0.05.5	0.0539.0
82/2 Dry Private 0.10.5 0.1047.0 82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				82/1A	Dry•	Private	0.05.0	0.0460.0
82/3 Dry Private 0.04.0 0.0460.0 85/1A1A Dry Private 0.21.0 0.2105.0				82/1B	Dry	Private	0.03.0	0.0296.0
85/1A1A Dry Private 0.21.0 0.2105.0				82/2	Dry	Private	0.10.5	0.1047.0
				82/3	Dry	Private	0.04.0	0.0460.0
95/1A1B Dry Private 0.01.5 0.0161.0				85/1A1A	Dry	Private	0.21.0	0.2105.0
83/1A1B DIY FIIVate 0.01.5 0.0101.0				85/1A1B	Dry	Private	0.01.5	0.0161.0
85/29 Dry Private 0.01.0 0.0090.0				85/29	Dry	Private	0.01.0	0.0090.0
85/30 Dry Private 0.03.5 0.0331.0	1.45	e to i		85/30		Private	0.03.5	0.0331.0
85/31 Dry Private 0.03.5 0.0348.0		·	en e			Private	0.03.5	0.0348.0
85/32 Dry Private 0.02.0 0.0205.0						Private	0.02.0	0.0205.0
85/2A Dry Private 0.04.0 0.0365.0				85/2A	Dry	Private		0.0365.0
86/1 Dry Private 0.13.5 0.1345.0	[86/1	Dry	Private	0.13.5	0.1345.0

ંધ્ <u>.</u> —ેવ	2	3	4	5	6	7	8
	 		132/1	Dry	Private	0.80.0	0.0784.0
			133/1	Dry	Private	0.06.0	0.0601.0
			133/3	Dry	Private	0.04.5	0.0449.0
			137/1	Dry	Private	0.05.5	0.0528.0
			137/2A	Dry	Private	0.03.0	0.0286.0
			137/2B	Dry	Private	0.03.0	0.0337.0
			139/2	Dry	Private	0.06.0	0.0605.0
<u> </u>			139/3	Dry	Private	0.02.0	0.0206.0
		•	139/5	Dry	Private	0.04.0	0.0399.0
			159/1A	Dry	Private	0.01.0	0.0124.0
			159/1B	Dry	Private	0.03.0	0.0264.0
			159/2A	Dry	Private	0.01.5	0.0159.0
200			159/2B	Dry	Private	0.01.5	0.0153.0
			159/2C	Dry	Private	0.02.0	0.0186.0
	2		159/20	Dry	Private	0.06.0	0.0629.0
	(160/1	Dry	Private	0.03.0	0.0336.0
		· · · · · · · · · · · · · · · · · · ·	160/2	Dry	Private	0.02.0	0.0217.0
			160/3	Dry	Private	0.01.5	0.0140.0
3			165/1	Dry	Private	0.05.0	0.0498.0
			165/2	Dry	Private	0.05.0	0.0465.0
			165/3A	Dry	Private	0.07.0	0.0724.0
			165/4A	Dry	Private	0.00.5	0.0023.0
	ł		166/1	Dry	Private	0.12.0	0.1185.0
		· · · · · · · · · · · · · · · · · · ·	173/1	Dry	Private	0.05.5	0.0555.0
			173/2	Dry	Private	0.02.0	0.0221.0
			173/3	Dry	Private	0.03.0	0.0326.0
			173/4	Dry	Private	0.02.0	0.0185.0
			175/3	Dry	Private	0.13.0	0.1350.0
		. h**	175/4	Dry	Private	0.11.0	0.1140.0
			175/5	Dry	Private	0.09.0	0.0922.0
			175/6B	Dry	Private	0.08.0	0.0787.0
			176/6	Dry	Private	0.33.5	0.3346.0
			177/4	Dry	Private	0.19.0	0.1915.0
			177/5	Dry	Private	0.11.0	0.1123.0
			177/6	Dry	Private	0.10.5	0.1057.0
			178/5	Dry	Private	0.01.0	0.0127.0
			178/6	Dry	Private	0.26.0	0.2604.0
			178/7	Dry	Private	0.23.0	0.2359.0
			184/2	Dry	Private	0.09.0	0.0893.0
			184/5A	Dry	Private	0.08.0	0.0805.0
			184/5B	Dry	Private	0.14.0	0.1368.0
		·	185/1	Dry	Private	0.08.0	0.0828.0
			185/2	Dry	Private	0.09.0	0.0888.0
			185/3A	Dry	Private	0.26.5	0.2650.0
			185/3B	Dry	Private	0.04.0	0.0386.0
			185/3B 190/1	Dry	Private	0.14.0	0.1410.0
			190/1	Dry	Private	0.30.0	0.3013.0
			190/2	Dry	Private	0.09.5	0.0950.0
			191/1 191/2A1 ✓	Dry	Private	0.03.0	0.0282.0
			131/7VI 🔨	DIY	1114410	1	<u> </u>

<u> </u>	1 2 1	3 .	4	5	6	7	8
_ '	2	3 .	191/2A2	Dry	Private	0.12.0	0.1200.0
			191/2B2V	Dry	Private	0.10.0	0.0972.0
			191/21	Dry :	Private	0.27.0	0.2712.0
			192/2	Dry	Private	0.11.0	0.1078.0
		, , , , , , , , , , , , , , , , , , ,	219/2	Dry	Private	0.21.0	0.2065.0
			223/1	Dry	Private	0.04.0	· 0.0435.0
			224/1	Dry	Private	0.010.0	0.0998.0
			224/1B	Dry	Private	0.03.5	0:0355.0
	-	·	231/4	Dry	Private	0.06.0	0.0585.0
	<i>t</i>		231/4	Dry	Private	0.04.0	0.0373.0
		•	231/3	Diy	Tilvate	0.04.0	0.0575.0
	3,4		232	Dry	Private	0.05.0	0.0513.0
	-		233/4	Dry	Private	0.06.0	0.0599.0
			233/5 🗸	Dry	Private	0.03.5	0.0333.0
			234/1A	Dry	Private	0.05.0	0.0480.0
			234/3	Dry	Private	0.04.5	0.0126.0
			234/4	Dry	Private	0.05.0	0.0505.0
	ļ	<u>,</u>	241/2	Dry	Private	0.33.5	0.3326.0
	·		247/3	Dry	Private	0.01.5	0.0128.0
			247/5	Dry	Private	0.02.5	0.0271.0
	 		247/6A	Dry	Private	0.04.0	0.0409.0
	 		247/6B1	Dry	Private	0.02.0	0.0188.0
			247/6B2	Dry	Private	0.01.5	0.0149.0
			248/3	Dry	Private	0.04.0	0.0375.0
			248/6A1	Dry	Private	0.00.5	0.0062.0
			248/6A2	Dry	Private	0.01.0	0.0078.0
			248/6A3	Dry	Private	0.01.5	0.0126.0
			248/6B	Dry	Private	0.01.5	0.0145.0
			248/6C	Dry	Private	0.00.5	0.0038.0
 .			262/1B1	Dry	Private	0.13.0	0.1292.0
			262/1B2	Dry	Private	0.06.0	0.0595.0
	· · · · · · · · · · · · · · · · · · ·		262/1B3	Dry	Private	0.12.0	0.1200.0
			262/5B	Dry	Private	0.20.5	0.2050.0
· ·			266/1	Dry	Private	0.32.0	0.3202.0
			266/7	Dry	Private	0.17.0	0.1683.0
			267/1	Dry	Private	0.49.5	0.4938.0
			267/2	Dry	* Private	0.11.0	0.1120.0
			267/3	Dry	Private	0.14.0	0.1422.0
			271/1	Dry	. Private	0.22.0	0.2220.0
			272/1	Dry	Private	0.25.5	0.2574.0
			272/2	Dry	Private	0.27.0	0.2710.0
			320/1	Dry	.Private	0.19.5	0.1934.0
			321/4	Dry	Private	0.38.5	0.3846.0
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		325/1A	Dry	Private	0.16.5	0.1658.0
<u>.</u> 5		<u> </u>	325/1B	Dry	· Private	0.06.0	0.0643.0
1			325/2	Dry	Private	0.23.0	0.2321.0
	-		325/3A	Dry	Private	0.09.5	0.0942.0
			325/3B	Dry	Private	0.07.0	0.0714.0
	l `a. i				Private	0.07.5	0.0750.0

THE GAZETTE OF INDIA: EXT	RAORDINARY	PART IISEC. 3(ii)

2	3	4	5	6	7	8
		327/1C1	Dry	Private	0.09.0	0.0877.0
		328/1	Dry	Private	0.26.0	0.2600.0
		328/2A1A	Dry	Private	0.14.0	0.1394.04
		328/2B	Dry	Private	0.24.0	0.2406.0
		332/1A	Dry	Private	0.35.0	0.3492.0
		332/2A ~	Dry	Private	0.39.5	0.3940.0

[F. No. NHAI/Tech/LA/MK/1/2003] ALOK RAWAT, Jt. Secy.